

			CRUFIDENTIAL	
				25X1
			2	
05.74	_	_		
25X1		5.		
			left the Delius Kaserne, going to Bornstedter Feld for aiming practice. On 16 September 1950, 13 officers and 60 EK were seen	
			at infantry drill in the barracks yard. On 18 September 1950 two	
25X1			122-om guns with caterpillar tractors and a truck arrying baggage left the Delius Kaserne. A	25X1
			Soviet driver said the artillery pieces went to Sildpark. (4)	
		6.	On 21 September 1950 two 122-mm guns from the Delius Kaserne were	
			moved to Sornstedter Feld to be used for aiming practice. On 22 September 1950, 4 officers and 28 M were seen at infantry	
			training in the yard of the Delius Kaserne.	
		7	A bridge which had been constructed on Bornstedter Feld in March	1
		\$ G,	1950, and of which sections had previously been removed, was com-	
			pletely disassembled by engineer troops from the Delius Kaserna on 13 September 1950. The bridge sections were shipped to the Potsdam	
			freight station on trucks [5]	25X ₁
				Colonia
				Making of Control
		r		in the second
25X1			Concents	· innote:
		(1)	The estimate of 4,000 troops in the Kavallerie Schule appears very	
		Г	high. Up to 2,500 troops were previously observed in the installation.	0EV4
				25X1
		(2)	The information on the number of troops in the Panzer Kaserne agrees	
			with provious reports. The installation is believed to quarter elements of the 10th 3ds Tank Biv.	25X1
25X1		(3)	planks were moved	
25X1		-	trom Koenijswald to the Potsdam freight station between 12 and 15 September 1950. The disassembly of the temporary barracks	051/4
23/(1			indicates that the units of the Ungr Regt of the GOFG had been trans-	25X1
·		(4)	forred from their previous billeting area in Koenigswald.	
		(5)	The dispersible of the heider of Theodology 11 11 and 11 11	
		(5)	The disassembly of the bridge on Bornstedter Feld was probably connected with the breaking up of the temporary barracks in Koenigswald. Pre-	
			fabricated fixed bridging equipment with lattice trusses was not observed during World War II. The bridge may have been a duplication of German	
			equipment. Even if the bridge were double-track, its width, indicated	
			at 10 meters, would appear to vide. The short bridges of steel trestles of models N-2-P and T.P, which have so far been observed with Soviet	
			engineer units, have no lattice trusses. For sketch of bridge see	- 15
			Annex 1.	
				EX.
			Annox: 1 sketch on ditto	• • • • • • • • • • • • • • • • • • • •
				month for a second
				M. Japan
			CONFIDE 25X1	į.
			COME.IN.	